Name: North Flat Top Outlier WY-030-15N92W32-2012, a subunit of Wild Horse Basin WYO-030-408

FORM 1

Documentation of BLM Wilderness Inventory Findings on Record

1. Is there existing BLM wilderness inventory info	ormation on all or part of this area?
No Yes	x (if yes, and if more than one area
is within the area, list the names of those areas):	
a) Inventory Source:Wild Horse Basin	
b) Inventory Area Name(s)/Number(s):Wild Ho	orse Initial Inventory
c) Map Name(s)/Number(s):Wild Horse Bas	sin; WY-030-048
d) BLM District (s)/Field Office(s):Rawlins I	Field Office
2. BLM Inventory Finds on Record:	
Existing inventory information regarding wilderness cinventory area is associated with the area, list each are for each inventory area):	`
Inventory Source:	

Invento	ory Source:
N / L \ - : -	1 \

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Area #/Name	Sufficient Size? Yes/No (acres)	Naturalness? Yes/No	Outstanding Solitude? Yes/No	Outstanding Primitive & Unconfined Recreation? Yes/No	Supplemental Values? Yes/No
Wild Horse Basin WYW- 030-408	Yes (375,000 acres)	No	No	No	No

FORM 2

Current Conditions: Presence or Absence of Wilderness Characteristics

a. Area Number/Name North Flat Top Outlier WY-030-15N92W32-2012, a subunit of Wild Horse Basin WYO-030-408 Acreage 3421.31(see calculation table below)

(1) Is the area of sufficient	size?			
Yes	No	_X		

Describe the boundaries of the area (roads, property lines, etc.). If the area meets one of the exceptions to the size criterion, check "Yes" and describe the exception. If more than one inventory area is involved, list the acres in each and evaluate each area/sub-area separately. In completing steps (1) - (5), use additional space as necessary.

North Flat Top Outlier 1: The unit is bound by the following constraints: 1) on the north by a series of developed oil field access roads, a developed pipeline right-of-way, and a developed overhead electrical transmission line which supplies electrical power to communication sites on the summit plateau of North Flat Top; 2) on the west by a developed access road which serves the communication sites on North Flat Top; and 3) on the south by BLM Road 3316, a.k.a. Robbers Gulch Road.

North Flat Top Outlier 2: The unit is bound on the east and south by a developed oil field access road and on all other sides by land owned by the State of Wyoming.

North Flat Top Outlier 3: The unit is bound by the following constraints: 1) on the north and west by a developed oil field access road which serves the Flat top 10-26 natural gas well (NGW); 2) on the north and east by a developed oilfield access road which serves other wells in the area; and 3) on the south by a developed pipeline right-of-way and the edge of the Blue Gap II #8 NGW pad.

North Flat Top Outlier 4: The unit is bound by the following constraints: 1) on the north by the Flat Top 11-11 access road; 2) on the west by a developed pipeline right-of-way which serves the Flat Top 1-14 NGW; and 3) on the south and east by the Flat Top 1-14 NGW access road.

North Flat Top Outlier 5: The unit is bound by the following constraints: 1) on the north and east by a developed oilfield access road; 2) on the south by BLM Road 3316, a.k.a. Robbers Gulch Road; and 3) on the west by a developed natural gas pipeline and land owned by the State of Wyoming.

TABLE 1. NORTH FLAT	TOP UNIT SUBDIVIDED BY WILDERNESS INVENTORY	
	GHTS-OF-WAY, AND OTHER DEVELOPED LINEAR IMPACTS	
NAME	ACREAGE	
North Flat Top Outlier 1	1509.71	
North Flat Top Outlier 2	71.94	
North Flat Top Outlier 3	22.72	
North Flat Top Outlier 4	28.60	
North Flat Top Outlier 5	1788.34	
	3421.31 total	
	ENT CONDITIONS: (Include acreage, land ownership, location, summary of the major human uses/activities)	
(2) Does the area appear to b	be natural?	
Yes No No N/A		
Description:		
(3) Does the area or the remainder of the area (if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for solitude?		
Yes No No N/A		
Description:		
(4) Does the area or the remainder of the area (if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for primitive and unconfined recreation?		
Yes No No N/A		
Description:		

(5) Does the area have supplemental values (ecological, geological, or other features of scientific, educational scenic or historical value)?

Description:

Yes 🗌 No 🗌 N/A 🔀

Summary of Analysis

Area Name and/or Number: North Flat Top Outlier WY-030-15N92W32-2012

Summary		
Results of analysis:		
1. Does the area meet any of the size requirements?	☐ Yes ⊠ No	
2. Does the area appear to be natural?	☐ Yes ☐ No ☒ N/A	
3. Does the area offer outstanding opportunities of s of recreation?	solitude or a primitive and unconfined type Yes No N/A	
4. Does the area have supplemental values?	☐ Yes ☐ No ☒ N/A	
Check one:		
The area, or a portion of the area, has wildern with Wilderness Characteristics (LWC).	ess characteristics and is identified as Land	
X_ The area does not have wilderness characteri	stics.	
Prepared by: Matt Simons and Erica Pionke Team members:		
Name	Title	
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Pam Murdock	BLM Project Manager	
Erica Pionke	BLM Realty Specialist	
Matt Simons	BLM Realty Specialist	
Robert Epp	BLM Range Management Specialist	
Lynn McCarthy	BLM GIS Specialist	
Rebecca Spurgin	BLM Assistant Field Manager- Resources	
John Spehar	BLM Environmental Coordinator	
Reviewed by:		
	Date:	
Dennis Carnenter Field Manager		